

1. CONTINUING ANALYSIS OF MISSION 4031 REVEALS THE PRESENCE OF	
A NEW TYPE MISSILE AT SAM SITE A34-2, ASTRAKHAN, USSR AT 46 28N/	
047 57E AND AT SAM SITE B20-2, MINGECHAUR, USSR AT 40 34N 046 59E.	
THIS SUSPECT RAMJET MISSILE HAS A RELATIVELY SHORT THICK CYLINDRIC	AL
MAIN BODY WITH A LONG SLENDER NOSE PROBE/CENTER BODY. SHORT	
TRIANGULAR FINS APPEAR AT THE AFT END OF THE MISSILE. REVETTED	
LAUNCH POSITIONS ARE STANDARD SA-2 TYPE POSITIONS.	

25X1

25X1

25X1

25**X**1

25X1

2. A RECHECK OF MISSIONS	COVERING THE
ASTRAKHAN SAM SITE REVEALS THE F	OLLOWING:
, A	REVEALS I GUIDELINE MISSILE ON
LAUNCHER; 2 NEW MISSILES ON LAUN	CHERS; 2 UNOCCUPIED LAUNCHERS IN
LAUNCH POSITION AND A THIRD MISS	ILE ON A TRANSPORTER NEARBY.
THE CENTRAL GUIDANCE AREA IS OCC	UPIED BY A FANSONG RADAR.
В.	REVEALS 1 UNOCCUPIED LAUNCH
POSITION, 2 UNOCCUPIED LAUNCHERS	IN LAUNCH POSITIONS, 3 NEW MISSILES
	, 1 UNIDENTIFIED PIECE OF EQUIPMENT
ON A PROBABLE TRANSPORTER IN THE	
CENTRAL GUIDANCE AREA OCCUPIED E	BY A FANSONG RADAR.
C.	REVEALS 2 LAUNCH POSITIONS
OCCUPIED WITH LAUNCHERS, ONE OF	WHICH IS NET COVERED, 3 NEW MISSILES
	, AND I LAUNCH POSITION OCCUPIED BY
	IG A WALL BISECTING THE REVETMENT.
	ORTER IS PARKED IN ONE OF THE HOLD
POSITIONS. THE CENTRAL GUIDANCE	

Approved For Release 2008/02/19: CIA-RDP78B04558A001400030060-8

3.

COVERAGE OF THE MINGECHAUR SAM SITE REVEALS 2



NEW MISSILES ON LAUNCHERS IN LAUNCH POSITION, 1 GUIDELINE MISSILE
ON LAUNCHER IN LAUNCH POSITION, AND 3 UNOCCUPIED LAUNCHERS IN
LAUNCH POSITION. THE CENTRAL GUIDANCE AREA DOES NOT REVEAL A GUIDANCE
RADAR, HOWEVER A PROBABLE VAN AND 2 U/I OBJECTS CAN BE SEEN.

4. COVERAGE OF THE MINGECHAUR SAM SUPPORT FACILITY
REVEALS A MISSILE WHICH SOMEWHAT RESEMBLES THE NEWLY IDENTIFIED
MISSILE SEEN AT THE ABOVE MENTIONED SAM SITES.

5. FURTHER ANALYSIS IS BEING CONDUCTED.

-- END OF MESSAGE --

25X1

GP-	ı							
T O	P	S	E	C	R	E	T	

25X1

25X1

S/C NOTE: ALSO PASS